S06-198 Amendment dated 04/02/2010 10/599,084

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Reply to office action mailed 02/02/2010

The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1	1. (currently amended) A method for reducing motion artifacts and patient
2	dose in radiological imaging using four dimensional computed tomography
3	(4D CT), comprising the steps of:
4	identifying a pattern in an average cycle of an anatomy being imaged,
5	said pattern being responsive to a reproducable reproducible periodic motion
6	of said anatomy learned through training of the patient;
7	establishing spatial and temporal tolerances around said pattern, said
8	tolerances being based on data of said periodic motion learned through
9	training of the patient and forming an envelope around said pattern balancing
10	an acquisition time against a quality of an acquired 4D CT image;
11	measuring a periodic motion of said anatomy so as to detect when said
12	periodic motion is outside said tolerances;
13	controlling a 4D CT scan of said anatomy so as to pause the scan
14	during periods having said detected out of tolerance condition.
1	2. (original) A method as in claim 1, wherein said anatomy is a lung and said
2	measuring step uses a respiratory signal.
1	3. (canceled).
1	4. (previously presented) The method of claim 2, wherein said controlling
2	step further includes the steps of:
3	acquiring a respiratory signal during said 4D CT scan;

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4	applying said envelope to said respiratory signal; and
5	adapting said 4D CT scan to said respiratory signal by excluding from
6	said 4D CT scan data acquired when said respiratory signal is not within said
7	envelope.
1	5. (original) The method of claim 4, wherein data acquired during irregular
2	respiratory cycles is excluded by pausing said 4D CT scan data acquisition
3	when said respiratory signal is not within said envelope.
1	6. (currently amended) A system for reducing motion artifacts and patient
2	dose in radiological imaging using four dimensional computed tomography
3	(4D CT), comprising:
4	means for identifying a pattern in an average cycle of an anatomy
5	being imaged, said pattern being responsive to a reproducable reproducible
6	periodic motion of said anatomy learned through training of the patient;
7	means for establishing spatial and temporal tolerances around said
8	pattern, said tolerances being based on data of said periodic motion learned
9	through training of the patient and forming an envelope around said pattern
10	balancing an acquisition time against a quality of an acquired 4D CT image;
11	means for measuring a periodic motion of said anatomy so as to detect
12	when said periodic motion is outside said tolerances;
13	means for controlling a 4D CT scan of said anatomy so as to pause the
14	scan during periods having said detected out of tolerance condition.
1	7. (original) A system as in claim 6, wherein said anatomy is a lung and said
2	measuring means uses a respiratory signal.
1	8. (canceled).

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1	9. (previously presented) The system of claim 7, wherein said controlling
2	step further comprises:
3	means for acquiring a respiratory signal during said 4D CT scan;
4	means for applying said envelope to said respiratory signal; and
5	means for adapting said 4D CT scan to said respiratory signal by
6	excluding from said 4D CT scan data acquired when said respiratory signal is
7	not within said envelope.
1	10. (previously presented) The system of claim 9, wherein said adapting
2	means provides that data acquired during irregular respiratory cycles is
3	excluded by pausing said 4D CT scan data acquisition when said respiratory
4	signal is not within said envelope.
1	11. (currently amended) A method for reducing motion artifacts in
2	radiological imaging using four dimensional computed tomography (4D CT),
3	comprising the steps of:
4	identifying a pattern in an average cycle of an anatomy being imaged,
5	said pattern being responsive to a reproducable reproducible periodic motion
6	of said anatomy learned through training of the patient;
7	establishing spatial and temporal tolerances around said pattern, said
8	tolerances being based on data of said periodic motion learned through
9	training of the patient and forming an envelope around said pattern balancing
10	an acquisition time against a quality of an acquired 4D CT image;
11	measuring a periodic motion of said anatomy so as to detect when said
12	periodic motion is outside said tolerances;
13	controlling post-processing of a 4D CT scan of said anatomy so as to
14	omit data acquired during periods having said detected out of tolerance
15	condition.

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1	12. (original) A method as in claim 11, wherein said anatomy is a lung and
2	said measuring step uses a respiratory signal.
1	13. (canceled).
1	14. (previously presented) The method of claim 12, wherein said controlling
2	step further includes the steps of:
3	acquiring a respiratory signal during said 4D CT scan;
4	applying said envelope to said respiratory signal; and
5	adapting said 4D CT scan to said respiratory signal by excluding
6	during said post-processing of said 4D CT scan data acquired when said
7	respiratory signal is not within said envelope.
1	15. (original) The method of claim 14, wherein data acquired during
2	irregular respiratory cycles is excluded by omitting data acquired during said
3	4D CT scan when said respiratory signal was not within said envelope.